

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.

N/A

ssued: N/A

Application No.: 10/733,655 Filed: December 11, 2003

Inventor(s):

Michael Anthony Alagna, Charles Andrew Payne, Luca Loiodice,

Todd Allen Smith

Title: Me

Method, system, and

computer program product for security within a global

computer network

Examiner:

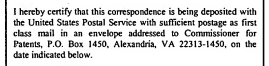
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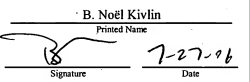
Group/Art Unit:

2131

Atty. Dkt. No:

6002-00701





TRANSMITTAL OF POWER OF ATTORNEY AND NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Please find attached a Power of Attorney with regard to the above-identified patent application. Applicant respectfully requests the Commissioner to change the correspondence address for the above-identified patent application. The old correspondence address was:

WholeSecurity, Inc.
5001 Plaza on the Lake, Suite 301
Austin, TX 78746

The new correspondence address is:

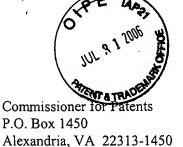
B. Noël Kivlin Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. P.O. Box 398 Austin, Texas 78767-0398 (512) 853-8840 If there are any questions regarding this matter, please contact me at the telephone number provided below.

Respectfully submitted,

B. Noël Kivlin Reg. No. 33,929 ATTORNEY FOR APPLICANTS

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. P.O. Box 398 Austin, TX 78767-0398

(512) 853-8800 Date: ____ \(\square -27-06 \)



POWER OF ATTORNEY

SYMANTEC CORPORATION, hereby revokes any previous Powers of Attorney and appoints the following attorneys and/or agents in connection with the patent applications and patents identified in Appendix A, owned by SYMANTEC CORPORATION, that are filed with the United States Patent and Trademark Office:

I hereby revoke any previous Powers of Attorney and appoint the practitioners at Customer Number 35690, and

Joseph T. FitzGerald	Reg. No. 33,881	John Kubodera	Reg. No. 45,984
each of said attorneys	being employed by Syman	tec Corporation; and	
Mark K. Brightwell	Reg. No. 47,446	Lawrence J. Merkel	Reg. No. 41,191
Kay A. Colapret	Reg. No. 52,759	Eric B. Meyertons	Reg. No. 34,876
Stephen J. Curran	Reg. No. 50,664	Dean M. Munyon	Reg. No. 42,914
Mark R. DeLuca	Reg. No. 44,649	Neal E. Persky	Reg. No. 53,452
Russell Henrichs	Reg. No. 50,354	Liza Philip	Reg. No. 51,352
Erik A. Heter	Reg. No. 50,652	David W. Quimby	Reg. No. 39,338
Jeffrey C. Hood	Reg. No. 35,198	Rory D. Rankin	Reg. No. 47,884
Rajiv Jauhari	Reg. No. 55,850	Gareth Sampson	Reg. No. 52,191
B. Noël Kivlin	Reg. No. 33,929	Chris Thompson	Reg. No. 43,188
Robert C. Kowert	Reg. No. 39,255	Mark S. Williams	Reg. No. 50,658
Mario J. Lewin	Reg. No. 54.268		-

each of said attorneys or agents being a member or an associate of the firm of Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C., as its attorney or agent for so long as they remain with such firm, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

Send all future correspondence to:

B. Noël Kivlin

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.

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Austin, Texas 78767-0398

(512) 853-8800

Assignee of Interest

Symantec Corporation

350 Ellis Street,

Mountain View, California 94043

Datad.

Name: Joseph T. FitzGerald

Reg. No.: 33,881

Title: Vice President, Intellectual Property

APPENDIX A

Affy Docket No.	File Date/Senial#	Issue Date/Patent#	-Intle	Inventor
00600	8/30/02 10/231,557		Method and Apparatus for Detecting Malicious Code in the Form of a Trojan Horse in a Computer	Mark Obrecht, Michael Tony Alagna, Andy Payne
00601	2/4/03 10/357,868			Mark Obrecht, Michael Tony Alagna, Andy Payne, Peter Norwood
00602	8/25/03 10/647,644		Method and Apparatus for Detecting Malicious Code in an Information Handling System	Mark Eric Obrecht, Michael Anthony Alagna, Charles Andrew Payne
00603	1/30/04 10/768,862		Method, system and computer program product for security in a global computer network transaction	Michael Anthony Alagna, Mark Eric Obrecht, Charles Andrew Payne, Peter Norwood
00700	12/13/02 60/433,345		Method and apparatus for protecting online users from spoof sites used to perform online identify theft and fraud	Michael Anthony Alagna, Charles Andrew Payne
00701	12/11/03 10/733,655		Method, system, and computer program product for security within a global computer network	Michael Anthony Alagna, Charles Andrew Payne, Luca Loiodice, Todd Allen Smith
00800	8/5/05 60/705,892		Method, system, and computer program product for blocking a malicious activity within a computer network	David Glen Lemley, III, Bret Michael Needle, Mark Eric Obrecht
00900	8/5/2005 60/705,893		Method, system, and computer program product for detecting a malicious activity within a computer network	Luca Loiodice, Justin William Patterson
01000	8/24/2005 60/711,012		Method, system, and computer program product for avoiding a malicious activity within a computer network	Luca Loiodice, Justin William Patterson

ASSIGNMENT AGREEMENT

This Assignment Agreement ("Agreement") is made and entered into on 2006 (the "Effective Date"), by and between WholeSecurity, Inc., having a place of business at 1221 West Ben White Boulevard, Suite 212B, Austin, Texas 78704 ("Assignee"), and Symantec Corporation, having a place of business at 350 Ellis Street, Mountain View, California 94043 ("Assignor").

In consideration of the mutual agreements contained herein and for other good and valuable consideration, acknowledged by each of them to be satisfactory and adequate, the parties hereby agree as follows:

- 1. Assignor, to the full extent that it may possess any rights therein, including the right to any past damages that may have accrued prior to this assignment, hereby assigns to Assignee the entire right, title and interest in the United States and all foreign countries, in and to the patents and patent applications on Exhibit A attached hereto (the "Patent Rights").
- 2. Assignee shall have the sole right to institute, prosecute and control actions, suits or proceedings ("Actions") against third parties with respect to infringement of any of the Patent Rights, including any declaratory judgment actions, and including actions for both past infringement and future infringement, at the expense of Assignee, using counsel of Assignee's choice. Any receipts from such an Actions, including, but not limited to, awards or settlement payments, shall belong to Assignee.
- 3. This Agreement is binding on the assigns, representatives, and successors of both Assignor and Assignee.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as follows:

/ ////					
By:					
Name: Arthur F. Courville					
Title: Secretary					
Date: 6/12/0 (
SYMANTEC COMPORATION					
By:					
Name: Arthur F. Courville					
Title: Secretary					
Date: (/12/06					

EXHIBIT A

Atty Docket No.	Serial#	Issue Date/ Patent#	Title*	Inventor
00600	8/30/02 10/231,557		Method and Apparatus for Detecting Malicious Code in the Form of a Trojan Horse in a Computer	Mark Obrecht, Michael Tony Alagna, Andy Payne
00601	2/4/03 10/357,868		Method, Computer Software, and System for Providing End to End Security Protection of an Online Transaction	Michael Tony
00602	8/25/03 10/647,644		Method and Apparatus for Detecting Malicious Code in an Information Handling System	Mark Eric Obrecht, Michael Anthony Alagna, Charles Andrew Payne
00603	1/30/04 10/768,862		Method, system and computer program product for security in a global computer network transaction	Michael Anthony Alagna, Mark Eric Obrecht, Charles Andrew Payne, Peter Norwood
00700	12/13/02 60/433,345		Method and apparatus for protecting online users from spoof sites used to perform online identify theft and fraud	Michael Anthony Alagna, Charles Andrew Payne
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